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SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

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SUBJECT	All-	Rolated	cademy of Agricultu	Agricuit Iral Inst	ture g titutions			1 1	ESPONSIVE TO	
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1.	In ger	eral, t	he reorgan	nization	of the agr	icultural,	educat	cional an	d research	
	system	ı within	the USSR	was grad	dual and sp	otty prior	• to 193	30. Duri	ng 1929,	
	1930,	and 193	l, there w	was an e	xtensive re	organizati	on, fol	lowed by	another in	n
	1938.	By 193	4, the ger	neral sys	stem had be	en formali	zed and	i establi	shed.	
	7		40				T	. /**		
2.	The Ve	soiuzna	ia Selsko	Hoziast	venaia Nauk	Akademia,	, V I LE	nin (Vas	nnil)	
	_A11-T	Jnion Ac	ademy of I	Agricult	ure, name o	f Lenin/ h	ad its	neadquar	ters in Mo	BCOW.
	All ma	tters_p	ertaining	to agric	cultural ed	ucation we	re dete	ermined a	t this near	u-
	quarte	rs. The	e Academy	was sub	ordinate on	Ly to the	Council	OI DOVI	et ministe	rs.
	At the	workin	g level, 1	there was	s a close c	onnection	With th	e minist	TA OT	
				was an 11	nformal rati	ner than a	Turante	has bee	penuence.	+
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· \	of the	Academ	у.							
	mı. V.		A 3	a P A mand ma	ulture was	Told 7 att	rided ir	to the f	ollowing d	ivisions:
3.	The A.	_L-Union	Academy (oi Agrici	mrure was	(1944) arv	raea 11	700 OHE 1	OTTOWTHE OF	1410101101
		Seed C	ulture (m	rein) _ i	wheat, rye,	oats, bar	lev. bi	ickwheat.	corn. etc	•
	a.	Deed 0	aroure (6	L COLLET						
	ъ.	011 Cu	lture - sı	unflower	, mustard, :	flax, and	many of	thers.		
									- >*	
1.	c.	Feed f	or Domest	ic Anima	ls - all ty	pes grasse	es, grai	in (alfal	fa). Inad	equate
		feed f	or domest:	ic anima:	ls has been	a big pro	oblem in	the USS	R, and the	wnoie
		matter	of feed p	productio	on has neve	r been wel	l organ	nized. T	he extensi	ve
		mechan	ization a	nd farm]	program ach	ievements	or_rece	nt years	nave not	
25X1		· elimin	ated this	problem	. There is	still /	not	t enough	rood for n	umans
		produc	ed in the	USSR, m	uch less an	imal fodde	er.			
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d. Technical Plants - all plants which could be used for industrial goods or purposes: drugs, aromatic plants, plants for tanning and dyes, etc. (except rubber, although by now rubber is probably included).

- e. Sub-Tropical Plants avocado, bambeo, tea, citrus, etc.
- f. Engineering erosion, irrigation, soil conditioning.
- g. Northern lassiculture (Polar Region, Siberia) development of plants for greenhouse cultivation and open planting after the, them lifting Ehenveld was Director of this unit, and an acknowledged expert in polar agriculture.
- h. Animal Husbandry feeding, breeding, artificial insemination.
- i. Veterinary
- j. Mechanization
- k. Fruits and Vegetables

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3. It must be emphasized that Soviet institutional and organizational systems are constantly changing.

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- 4. Under the All-Union Academy of Agriculture were also two commissions, appreximately equal to divisions but with a larger percentage of local employees and, in general, more temporary than the divisions. The technical personnel of the latter were normally members of the USSR Academy of Sciences, whereas this was not the base with the commissions.
 - e. Plant Research Commission testing the grade of plants and determining where they should be planted. 25X1X

b.

There were several hundred permanent scientists attached to these commissions, and each of their sections had a constant flow of personnel to and from various regions of the USSR. Several times each year, there were pacasions for people to come in from the field to spend some time learning or working on some problem at one of these two commissions.

- 5. Under the Plant Research Commission As above there were 1055 government plant testing stations.
- 6. The general purpose of the All-Union Academy of Agriculture was:
 - a. The development and utilization of plant and animal resources the warm wat the USSR,
 - b. the solution of current agricultural problems,
 - c. to collect, pass on, and utilize for teaching and operational purposes in the field, agricultural intermation from all ever the world,
 - d, to assist and manage the agricultural laboratories and stations throughout the USSR,
 - e. and specialized (college graduate) training.

An example of the solution of current agricultural problems [6 h. above] might involve several thousand acres of wheat which were not producing. It would be up to the Academy to find out why, to mediate any differences of conclusion or approach between the local people and itself or other agricultural institutions concerned, and to settle on a course of action.

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7.	The Library of	the Academy Co. above was so vast and thorough that even if one wanted
	information on	some rare plant, say in Africa, within several weeks there would be
	made available	almost every article which had been written on this plant anywhere
25X1X	in the world.	ngu esen written on this plant anywhere
	/"volumes"7.	Illustry included several million documents
25X1X		an enormous quantity of many works were always readily available to
23/1	11. 1 11.	an enormous quantity of past and current material from the US.

Section (Section)

8. Under the All-Union Academy of Agriculture, there were 11 All-Union Research Institutes: Cethern April All Union Institute of Plant Agriculture (formerly Institute of Botany) in Leningrad. Nikolai Vavilov was Director of this institute until he was shot in 1939. Andre Constantin Flagsberger was the outstanding scientist, an authority en wheat. Drs (fnu) Pisarev, (fnu) Maltsey, and Nikolai Ivanoff (biochemistry) were also staff members -- as was (fnu) Ehenveld /2 g above/. This institute had several hundred technical personnel. It had its own experimental stations scattered throughout the USSR; these were shifted after the completion of the project they were assigned to handle in a particular area. The main lines of research of this institute as a whole were: genetics; applied botany; plant selection; and the introduction of new plants. This institute had one of the largest collections of plants in the world, consisting of hundreds of thousands of specimens (10,000 specimens of grain atone). Under the Czar, this institute was the Bureau of Applied Botany under the Department of Agriculture. (fnu) Regal was Director at this time.

b. All-Union Selection and Genetic Institute in Odessa (Director: Trofin Lysenko). This institute was in constant rivelry with the Institute of Plant Agriculture / /Sa. above/. Whereas the Institute of Plant Agriculture was the first Soviet agricultural institute to acknowledge the work of the US scientists, Mendel and Morgan, this institute /Selection and Genetic Institute/ does not accept these theories, maintaining that genes do not exist. The government of USSR upholds the doctrines of the Selection and Senetic Institute, and therefore the Institute of Plant Agriculture has declined in power and in the quality of its work. However, the Morgan-Mendel genetic theories are still followed under cover within the Institute of Plant Agriculture. Officially, therefore, the Selection and Genetics Institute is progressing rapidly, but actually the doctrines of Lysenkoism are holding it back, As Marx, Lenin, and Stalin are the political gods of the USSR, ,so are Darwin, Timirazef, Michurin, and Lyzenko the gods of bielogy, who are scruelly bowed and prayed to. However, Lysenko's influence as an individual appears to be declining _____ as he is not mentioned as frequently as he was tone time. Although Morgan and Mendel cannot be accepted officially,

Soviet scientists have moved ahead and will continue to move ahead by undersever experimentation and acceptance of proven theories. Thus, for example, new types of grain are not developed by the methods of the Lysenko doctrine, but are publicized as being the result of some Lysenko method which in fact they are not. The formal reports of the methods to be used in some research and the schedule to be followed (required of scientists working on special problems) all are written in terms of official doctrine, but in most cases this is only a paper acknowledgement, and the best theories or methods to achieve the purposes at hand are utilized.

- c. All-Union Research Institute for the Development of Fertilizer, Ground Cultivation, and Soil Culture (Gedroits), in Mossow, This is a large institute, but not as large as the Institute of Plant Agriculture /8 a above/
- d. All-Union Research Institute for Plant Protection, in Leningrad. This deals with plant sicknesses and diseases.
- e. All-Union Research Institute of Agricultural Microbiology, in Leningrad.
- Research Institute of Soil Machanics, in Mescow: Examples of the work of this institute: in building the canal between the White and Baltic Seas, the route ran through swamp areas and there was not enough cement to build the canal walls of this material, so Prof (fnu) Lebedef developed a method of superposing alternate layers of mud adobe and peat moss which provided canal walls and a bottom as good

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as cement; or in a coastal area with listle pre inhation if was found that if the seil was turned, enough maisture was absorbed to provide plant growth without

- g. All-Union Research Institute of Hydraudic Engineering, Witer Conservation, and Irrigation, in Leningrad. Building dams, warious hydraulic structures for agriculture,
- All-Union Research Institute of Agricultural Mechanization and Electrification, in ton Connect and Moscow.
- All-Union Research Institute of Swamp Relemation, in Minary
- All-Union Research Institute of Domesticated Animals, in Moscov.
- All-Union Research Institute of Animal Amiliantization and Hybridization (with its animal preserve in Asknia Nova). All types of animals at this misserve; bisons, zebra, giraffes, ostriches, etc., and domesticated animate. (The Cormans took many animals from this preserve.)
- 9. Every one of these research institutes [8, showe] had their own experimental institute located in various sections of the USSR, One division of the All-Union Academy of Agriculture [3, above] might work through several institutes [8, above]. In general, the institutes as a whole:
 - ង្គសំនាន់ (មិនដែលដូចនាម a. Solved problems of an over-all matrice (rest flowds, drempts, depleted soil).

 b. introduced new plants in an area.

 c. determined what agricultural methods were to be used, and

 d. managed experimental stations.

Hiero da.

Their particular activities depended on the nature of the outstanding a transfer agricultural problems.

- 10. Sub-Institutes (or Specialized Institutes) devoted their full effect to particular problems (e.g. problems of flex). The technical knowledge was provided by the regular institutes & above . There were over 60 of these sub-institutes. following, all under the Ministry of Agriculture of the USSR:
 - a. Research Institute of Erain Managament (Southeast USSR), leasted at Sarstov.
 - b. Siberian Research Institute of Grain Agriculture, at Omske. The Director, about 1944, was (fnu) Tsin, whose specialty was personal wheat and couch grass.
 - c. Research Institute of Grain Management for Non-Black Soil Areas, in Mascowe
 - All-Union Research Institute of Oil Plants, at Kraenodar (in the Caucasus).
 - Azerbaija n Research Institute of Cotton, in Tashkent, in thetitute, it
 - Research Institute of Cotton in New Aleas, at Budenovsk.
 - Central Asian Institute of Irrigation, in Tachlanta
 - South Caucasus Institute of Water Management, in Tiflis (Tbilis).
 - note. at Research Institute of Newly Discovered Plants, at Moscow.
 - Research Institute of Flax, at Torjhok (tet far from Moscow).
 - k. All-Union Research Institute of Bomp, at Glukbow. The last Director of this (fnu) Grisko-Lysenko. institute

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	1. All-Union Research Institute of Super Beets Mangove 25X1A
	Ma. All-Union Research Institute of Moist Sub-Tropical Plants, at Sukhami.
	n, All-Union Research Institute of Tea, at Mahadze Arasuli [5:4].
	o. All-Union Research Institute of Dry Sub-Tropical Plants, in Tashkent.
	p. All-Union Research Institute of Agra-Forest Melioration, in Moscow.
	q. All-Union Research Institute of Animal Feeds, located at the railroad station in Lugovaia (close to Moscow).
11.	
12.	Republics, receiving their funds from the Ministry, but with a technical limitson with the Institute of Plant Cultivation All Union Institute of Plant Agriculture
	a. Research Institute of Vegetables, in Moscow.
	b. Folsto Research Institute, at the mail dud station at Malekho ha (in the Moseow oblast),
. •	C. Research Institute of Fruits and Berries (Michaella), at Michaellak.
	d. North Research Institute of Hydrotechnical Melicration, at Leningrad.
9	c. South Research Institute of Emirotochnics) Melforation, at Novocherks ssk (capital of Kazakh Republic).
	f. Research Institute of Land Surveying, in Moscow.
	Sy Institute of Agricultural Economics, in Rostov Dou.
3 •	har Research Institute of Fera Agricultural Asizals, at USa (in the Ural Mts).
	1. Ukrainian Research Institute of Agricultural Economics, in Kiev,
	j. <u>Ukrajnian Research Institute of Agrotechnics</u> , Fertilizer, and Soil Conditioning, in Kiev.
	k. Ukrainian Research Institute of Grain, in Daepropetrovsk.
	1. Ukrainian Research Institute of Agricultural Mechanization, at Kharkov.
	m. Okiainian Research Institute of Hydrotechnical Meliaration, near Riev (?).
	n. Ukrain an Research Institute of Farests and Agroforest Melloration, in Kharkov.
13.	Examples of other institutes belonging to other ministries 25X1
	a. Research of Soy Beans and Other New Flants, in Moscow, under the Ministry of Food of the USSR. This may have been eliminated by new
	b. All-Union Research Institute of Elastic and Non-Elastic Rubber, in Moscow, under the Ministry of Heavy Industry of the USSE.
	c. All-Union Research Institute of Medicipal and Aromatic Plants, in Moscow, under the Ministry of Light Industry of the USSR.
14.	There were numerous seed scatrolling stations in almost every area of the USSR.

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